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## **Refine Search**

#### Search Results -

Terms	Documents
355/70	990

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

Database: EPO Abstracts Database

JPO Abstracts Database

**Derwent World Patents Index** 

IBM Technical Disclosure Bulletins

Search:

		Refine Search







## **Search History**

DATE: Wednesday, June 23, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
•	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=	YES; OP=OR	
<u>L59</u>	355/70	990	<u>L59</u>
<u>L58</u>	355/40	3170	<u>L58</u>
<u>L57</u>	355.clas.	33677	<u>L57</u>
<u>L56</u>	345/604	273	<u>L56</u>
<u>L55</u>	345/603	297	<u>L55</u>
<u>L54</u>	345/589	1266	<u>L54</u>
<u>L53</u>	345/428	1155	<u>L53</u>
<u>L52</u>	345/418	2173	<u>L52</u>
<u>L51</u>	345/302	930	<u>L51</u>
<u>L50</u>	345/132	846	<u>L50</u>
<u>L49</u>	345.clas.	68249	<u>L49</u>
<u>L48</u>	705.clas.	27466	<u>L48</u>
<u>L47</u>	705/42 .	570	<u>L47</u>
<u>L46</u>	705/33	120	<u>L46</u>

<u>L45</u>	705/26	4718	<u>L45</u>
<u>L44</u>	705/27	2137	<u>L44</u>
<u>L43</u>	715/530	815	<u>L43</u>
<u>L42</u>	715.clas.	7844	<u>L42</u>
<u>L41</u>	707.clas.	21052	<u>L41</u>
<u>L40</u>	707/530	1184	<u>L40</u>
<u>L39</u>	707/104.1	4215	<u>L39</u>
<u>L38</u>	707/102	4716	<u>L38</u>
<u>L37</u>	707/10	8594	<u>L37</u>
<u>L36</u>	707/3	6574	<u>L36</u>
DB = USP	T; PLUR=YES; OP=OR		
<u>L35</u>	4672186.pn.	1	<u>L35</u>
<u>L34</u>	4672186.pn.	1	<u>L34</u>
<u>L33</u>	4727589.pn.	1	<u>L33</u>
<u>L32</u>	4553261.pn.	1	<u>L32</u>
<u>L31</u>	4760606.pn.	1	<u>L31</u>
<u>L30</u>	5223701.pn.	1	<u>L30</u>
<u>L29</u>	5477353.pn.	1	<u>L29</u>
<u>L28</u>	5495533.pn.	1	<u>L28</u>
DB=PGP	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUI	R = YES; $OP = OR$	
<u>L27</u>	L25 and copie\$	18	<u>L27</u>
<u>L26</u>	L25 and host	10	<u>L26</u>
<u>L25</u>	L24 and high and low near resolution	39	<u>L25</u>
<u>L24</u>	L23 and (network or www or internet)	219	<u>L24</u>
<u>L23</u>	L22 and stor\$ near facility	268	<u>L23</u>
<u>L22</u>	digital near image	57945	<u>L22</u>
DB = USP	T; PLUR=YES; OP=OR		
<u>L21</u>	5600574.pn.	1	<u>L21</u>
<u>L20</u>	5600574.pn.	1	<u>L20</u>
<u>L19</u>	5764972.pn.	1	<u>L19</u>
<u>L18</u>	5642513.pn.	1	<u>L18</u>
<u>L17</u>	5764972.pn.	1	<u>L17</u>
<u>L16</u>	5842222.pn.	1	<u>L16</u>
<u>L15</u>	6023710.pn.	1	<u>L15</u>
<u>L14</u>	4833625.pn.	1	<u>L14</u>
<u>L13</u>	5027110.pn.	1	<u>L13</u>
<u>L12</u>	5027110.pn.	1	<u>L12</u>
<u>L11</u>	5374965.pn.	1	<u>L11</u>
<u>L10</u>	5437024.pn.	1	<u>L10</u>
<u>L9</u>	5499626.pn.	1	<u>L9</u>
<u>L8</u>	5502576.pn.	1	<u>L8</u>

<u>L7</u>	5513101.pn.	1	<u>L7</u>
<u>L6</u>	5842222.pn.	1	<u>L6</u>
<u>L5</u>	5642513.pn.	1	<u>L5</u>
<u>L4</u>	5600574.pn.	1	<u>L4</u>
<u>L3</u>	5600574.pn.	1	<u>L3</u>
DB=PGP	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; O	P=OR	
<u>L2</u>	L1 and stor\$ near facility	8	<u>L2</u>
<u>L1</u>	digital near image near management	72	<u>L1</u>

### END OF SEARCH HISTORY

WEST Refine Search

Record Display Form Page 1 of 2

# First Hit Fwd Refs End of Result Set

## Interest of the control of the contr

L3: Entry 1 of 1 File: USPT Feb 4, 1997

US-PAT-NO: 5600574

DOCUMENT-IDENTIFIER: US 5600574 A

TITLE: Automated image quality control

DATE-ISSUED: February 4, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Reitan; Ronald C. Stillwater MN

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Minnesota Mining and Manufacturing St. MN 02

Company

APPL-NO: 08/ 242275 [PALM]
DATE FILED: May 13, 1994

INT-CL: [06]  $\underline{G06} + \underline{11}/\underline{00}$ 

US-CL-ISSUED: 364/552; 364/550, 364/525

US-CL-CURRENT: <u>702/185</u>

FIELD-OF-SEARCH: 364/552, 364/550, 364/413.13, 364/413.14, 364/413.19, 364/525, 382/100, 382/128, 382/131, 382/132, 382/141, 382/149, 382/190, 382/224, 358/406,

358/405, 358/462, 358/504

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

## Search Selected Search ALL Clear

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
<u>н999</u>	December 1991	Merke	364/552
4939581	July 1990	Shalit	358/350
5077768	December 1991	Shigyo	378/98
5115229	May 1992	Shalit	345/1
5153926	October 1992	Jansson	382/128
5172419	December 1992	Manian	382/132

5194966	March 1993	Quardt et al.	358/406
5220617	June 1993	Bird et al.	382/149
5319550	June 1994	Griffith	364/413.19
5331550	July 1994	Stafford et al.	364/413.13
5361307	November 1994	Hartley et al.	382/141
5436979	July 1995	Gray et al.	382/141
5440648	August 1995	Roberts et al.	382/141
5444480	August 1995	Sumita	382/141

#### FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
518525A2	December 1992	EP	
542012A1	May 1993	EP	

#### OTHER PUBLICATIONS

Medical Imaaging 1993: Image Capture, Formatting, and Display, vol. 1897, dated Feb., 1993, (25 pages).

Article entitled: Quality Monitoring of Soft-Copy Displays for Medical Radiography, Journal of Digital Imaging, vol. 5, No. 3, (Aug.), 1992; pp. 161-167. Article entitled: Objective Analysis of Ultrasound Images by use of a Computational Observer, IEEE Transactions on Medical Imaging, vol. 11, No. 4, Dec. 1992. (Lopez et al.).

ART-UNIT: 244

PRIMARY-EXAMINER: Trammell; James P. ASSISTANT-EXAMINER: Wachsman; Hal D.

ATTY-AGENT-FIRM: Schwegman, Lundberg, Woessner & Kluth, P.A.

#### ABSTRACT:

A system, apparatus and method for testing the functional components of an electronic digital imaging system is described. The system includes apparatus for image acquisition, storage, display, communication and printing. The system relies on a closed loop analysis to test system components by measuring a set of statistical image quality metrics. The expected set of statistics are in the form of special purpose features stored as a data set representative of an expected reference object. The closed loop analysis measures, for example, the quality of the printing component of the system by outputting a copy of the expected reference image, using the acquisition component to input the copy of the expected reference image, and then comparing the statistics against threshold values representative of an ideally operating component. The comparison of statistics against the threshold values provides a go/no-go measure of component performance and can indicate sources of system degradation.

19 Claims, 33 Drawing figures

#### First Hit Fwd Refs

## Generate Collection Print

L25: Entry 37 of 39

File: USPT

MD

Oct 15, 1991

US-PAT-NO: 5058185

DOCUMENT-IDENTIFIER: US 5058185 A

\*\* See image for Certificate of Correction \*\*

TITLE: Object management and delivery system having multiple object-resolution

capability

DATE-ISSUED: October 15, 1991

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Morris; Hugh M. Gaithersburg MD Parks; Carol A. Monrovia MD Rajagopal; Doraiswamy Rockville MD

ASSIGNEE-INFORMATION:

Youngs; Gary L.

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

International Business Machines Armonk NY 02

Gaithersburg

Corporation

APPL-NO: 07/ 211722 [PALM]
DATE FILED: June 27, 1988

INT-CL: [05] G06K 9/36

US-CL-ISSUED: 382/41; 382/57, 382/61, 364/518, 364/521

US-CL-CURRENT: 382/305; 345/751, 382/299

FIELD-OF-SEARCH: 364/518, 364/521, 382/1.41, 382/57, 382/61, 382/91

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

## Search Selected Search ALL Clear

	PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
	4139901	February 1979	Ganske et al.	364/900
	4164024	August 1979	Gilbert	364/900
	4174890	November 1979	Johnson et al.	364/200
П	4197590	April 1980	Sukonick et al.	364/900

4205387	May 1980	Ovshinsky et al.	364/900
4485454	November 1984	Kimoto	364/900
4553206	November 1985	Smutek et al.	364/300
4553261	November 1985	Froessl	382/57
4574395	March 1986	Kato	382/61
4601003	July 1986	Yoneyama et al.	364/518
4635136	January 1987	Ciampa et al.	364/900
4672186	June 1987	Van Tyne	382/50
4727589	February 1988	Hirose et al.	382/56
4760606	July 1988	Leswick et al.	382/61

#### FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
WO87/04826	August 1987	WO	
WO87/05767	September 1987	WO	
WO87/05768	September 1987	WO	

ART-UNIT: 266

PRIMARY-EXAMINER: Moore; David K.

ASSISTANT-EXAMINER: Couso; Jose L.

ATTY-AGENT-FIRM: Skwierawski; Paul J. LaBaw; Jeffrey S. Hoel; John E.

#### ABSTRACT:

A method and apparatus which allows an object management and delivery system to perform capture, prefetch, display, print and/or modify operations with only a modicum of interaction between the operations of a host computer system and the object management and delivery system. Host computer/object-management system interaction is typically limited to: operation requests transferred from the host computer to the object management system; record registration data transferred from the object management system to notify the host computer that an object record has been stored; and/or error data transferred from the object management system to notify the host computer when the object management system encounters an error in trying to perform an operation requested by the host computer.

24 Claims, 27 Drawing figures